

**WHAT IS CLAIMED IS:**

1) A portable sports assembly comprising:

a left side ricochet panel having a first width, a first profile edge, and a second profile edge;

5 a right side ricochet panel having a second width, a third profile edge, and a fourth profile edge;

a left side strike panel having a third width, a fifth profile edge, and a sixth profile edge;

a right side strike panel having a fourth width, a seventh profile edge, and an eighth profile edge; and

10 a center panel having a fifth width, a ninth profile edge, and a tenth profile edge, wherein said second profile edge of said left side ricochet panel is pivotally coupled to said third profile edge of said left side strike panel, wherein said fourth profile edge of said left side strike panel is pivotally coupled to said ninth profile edge of said center panel, wherein said tenth profile edge of said center panel is pivotally coupled to said fifth profile edge of said right side strike panel, and wherein said

15 sixth profile edge of said right side strike panel is pivotally coupled to said seventh profile edge of said right side ricochet panel.

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2) A sports assembly comprising:

a plurality of generally rectangular panels each having a respective height and a respective width, wherein each of said plurality of panels are movably coupled to at least one respective panel of said plurality of panels;

at least one selectively movable net portion which is movably coupled to at least one of said plurality of panels; and

at least one wheel assembly which is coupled to only one of said plurality of panels, wherein each of said panels have at least a two hundred and seventy degree range of motion to said at least one panel to which said panel is movably coupled.

3) A method for using a portable sports assembly, said method comprising the step of:

providing a left side ricochet panel having a first width, a first profile edge, and a second profile edge;

providing a right side ricochet panel having a second width, a third profile edge, and a fourth profile edge;

providing a left side strike panel having a third width, a fifth profile edge, and a sixth profile edge;

providing a right side strike panel having a fourth width, a seventh profile edge, and an eighth profile edge; and

providing a center panel having a fifth width, a ninth profile edge, and a tenth profile edge;

pivotally coupling said second profile edge of said left side ricochet panel to said third profile edge of said  
5 left side strike panel;

pivotally coupling said fourth profile edge of said left side strike panel to said ninth profile edge of said center panel;

pivotally coupling said tenth profile edge of said  
10 center panel to said fifth profile edge of said right side strike panel;

pivotally coupling said sixth profile edge of said right side strike panel to said seventh profile edge of said right side ricochet panel;

15 providing a measurement chart having predetermined measurements of length and angles;

selectively adjusting an angle between each of said panels according to said predetermined measurements of said provided measurement chart; and

20 propelling a ball at said respective panels, effective to cause said ball to strike said respective panels and ricochet back to an individual.